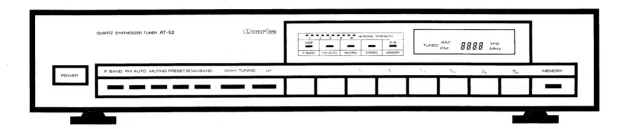
# AKAI SERVICE MANUAL



## QUARTZ SYNTHESIZER TUNER MODEL AT-52/L

#### **SPECIFICATIONS**

FM Tuner section	AM tuner section (MW	& LW for AT-5	52L)
Tuning frequency range		AM tuner Section (MW for	LW tuner Section (for AT-52L)
Quieting sensitivity $(S/N = 50 \text{ dB})$ 16.2 dBf (Mono)/37.2 dBf (Stereo)	Tuning frequency	AT-52L	
Capture ratio	range	531kHz to 1,602 kHz	160 kHz to 340 kHz
Narrow	Usable sensitivity (Loop antenna)	400 μV/m	800 μV/m
Image rejection	Selectivity Image rejection	50 dB	50 dB 40 dB
Spurious rejection 90 dB  AM suppression	IF rejection	30 dB	30 dB 35 dB
Sub carrier	T.H.D Output level		2.0%
suppression	FM	700 mV (100% N	1od.)
Narrow	(MW for AT-52L) Power requirements	,	,
Stereo separation (1 kHz) Narrow		Except UK 240V, 50 Hz for	
Wide 50 dB Frequency response 30 Hz to 15 kHz ± 1.0 dB		110 – 120V/220 50/60 Hz convert countries	,
	Dimensions	$425(W) \times 85(H)$ (16.7 × 3.4 × 13	, ,
	Weight	4.0 kg (8.8 lbs)	

<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

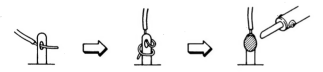
#### PRECAUTIONS DURING SERVICING

- Parts identified by the A symbol are critical for safety.
   Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.

These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- Use specified insulating materials for hazardous live parts.
   Note especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



 Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

#### SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 M ohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for  $\boxed{\mathbf{C}}$  or  $\boxed{\mathbf{A}}$ , specified insulation resistance should be headphone jacks, line-in-out jacks, etc. more than 2.2 M ohms (ground terminals, microphone jacks).

#### PRECAUTION FOR THE LITHIUM BATTERY

The lithium battery may explode when heated excessively. [OBSERVE THE FOLLOWING WHEN REPLACING]

- Replace with the same make and type only.
- Use soldering iron in "recommended way" only.
- Place battery in correct polarity.
- Do not short the terminals.
- Do not recharge battery.
- Do not dispose of battery in fire.







[RECOMMENDED-WAY]

## **★INFORMATION**

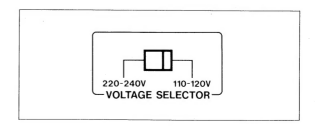
#### SYMBOL FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbols	Principal Destinations
A	USA
В	UK
С	Canada
E	Europe (except UK)
J	Japan
S	Australia
V	W. Germany only
U	Universal Area
Y*	Custom version

#### **VOLTAGE CONVERSION (U) Model only)**

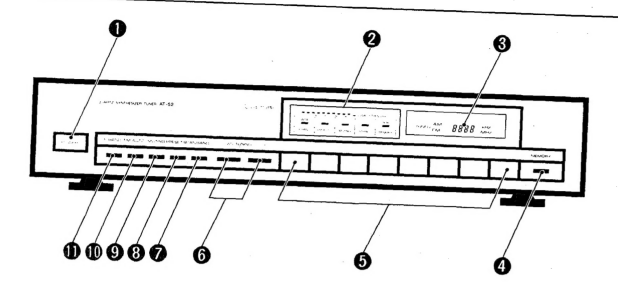
Before connecting the power cord, SET the VOLTAGE SELECTOR located on the rear panel with a screwdriver so that the correct voltagte is indicated.



## ABBREVIATIONS (TUNER)

Abbreviation	Explanation	Abbreviation	Explanation
AFC	Auto Frequency Control	МЕМО	MEMOry
AGC	Auto Gain Control	MI-COM	MIcro-COMputer
ALC	Auto Level Control	MIN	MINimum
AM	Amplitude Modulation	MIX	MIXing
AMP	AMPlifier	MPX	Multi PleX
ANT	ANTenna	MW	Medium Wave(frequency)
BATT	BATTery	NC	No Connection
BLK	BLocK	NFB	Negative Feed Back
BUFF	BUFFer	OSC	OSCillator
COMP	COMParator	PCB	Printed Circuit Board
DET	DETect (DETctor)	PLL	Phase Locked Loop
FLD		Q.D	Quadrature Detector
FM <sub>1</sub>	Frequency Modulation	Rch	Right channel
FREQ	FREQuency	REF	REFerence
GND	GrouND	REĠ	REGulator
Н	High	RF	Radio Frequency
HPF	High Pass Filter	SEG	SEGment
IF	Intermediate Frequency	SELE	SELEctor
IHF	Institut of High Fidelity	SENS	SENSitivity
IND	INDicator	SIG	SIGnal
I/O	In/Out	S/N	Signal to Noise Ratio
JW	Jumper Wire	SSG	Standard Signal Generator
L	Low	STD	STanDard
LCD	Liquid Crystal Display	SW	SWitch: Short Wave (frequency)
Lch	Left channel	THD	Total Harmonic Distortion
LED	Light Emitining Diode	TP	Test Point
LPF	Low Pass Filter	VCO	Voltage Controlled Oscillator
LW	Long Wave (Frequency)	VR	Variable Resistor
		X'TAL	Crystal

## I. CONTROLS

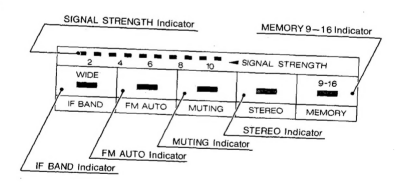


- POWER Switch
  To turn the power on and off.
- LED (Light Emitting Diode) Indicators
  Tells you which mode the tuner is in.
- **3** FL (Fluorescent) Display Shows tuning information.
- 4 MEMORY button

  To memorize preset stations. Press the button once to preset station numbers 1 to 8. Press the button twice to preset station numbers 9 to 16.
- Preset Station Buttons (1 to 16)
  To memorize preset stations and tune in memorized stations.

- TUNING Control buttons (UP/DOWN)
  To tune in a station manually.
- **7** BAND Button
  To select the band.
- PRESET SCAN Button To select the preset scanning mode of the tuner.
- MUTING button To cut interstation noise during FM station tuning.
- FM AUTO button To select FM AUTO or monoaural mode.
- IF BAND Select button
  To select the wide or narrow FM IF (Intermediate Frequency) band.

#### **LED Indicators**



## SIGNAL STRENGTH Indicators

Tells you the strength of the tuned in station's signal.

#### **WIDE Indicator**

Tells you the IF band of the tuner is set to WIDE.

#### **MUTING Indicator**

Tells you the muting system is engaged.

#### STEREO Indicator

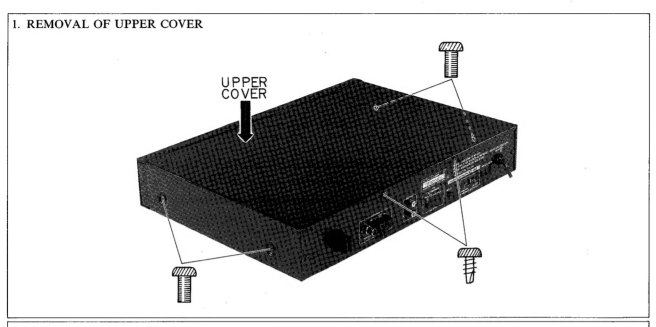
Tells you the received FM broadcast program is in the stereo mode.

## MEMORY 9-16 Indicator

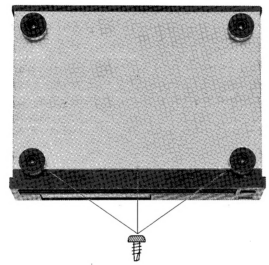
Tells you the preset station number is between 9 and 16.

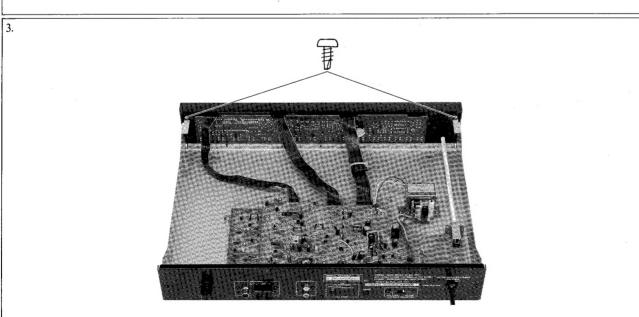
## II. DISASSEMBLY

In case of trouble, etc, necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.

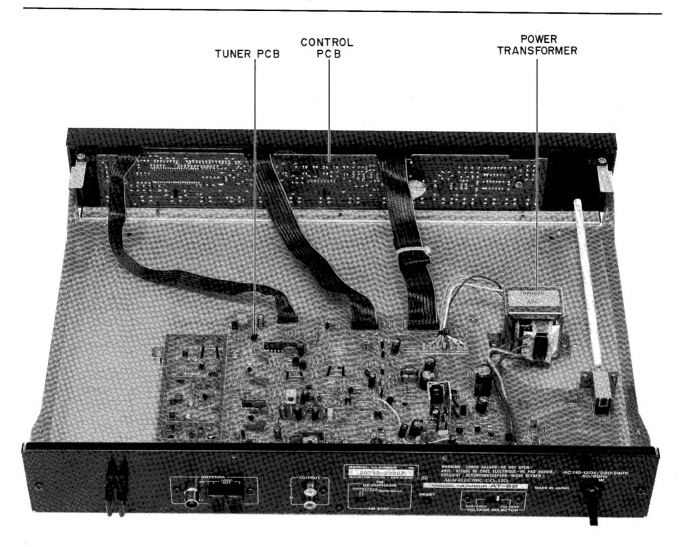


#### 2. REMOVAL OF FRONT PANEL





## **III. PRINCIPAL PARTS LOCATION**



#### 4-1. INSTRUMENT CONNECTIONS

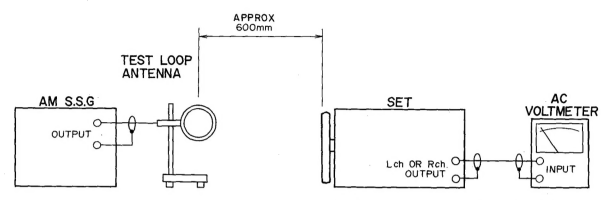


Fig. 4-1 Instrument Connection of AM Adjustment

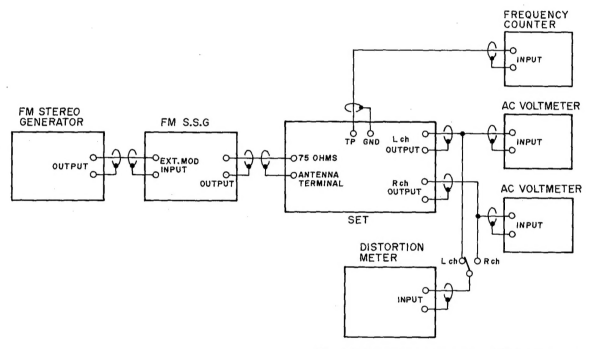


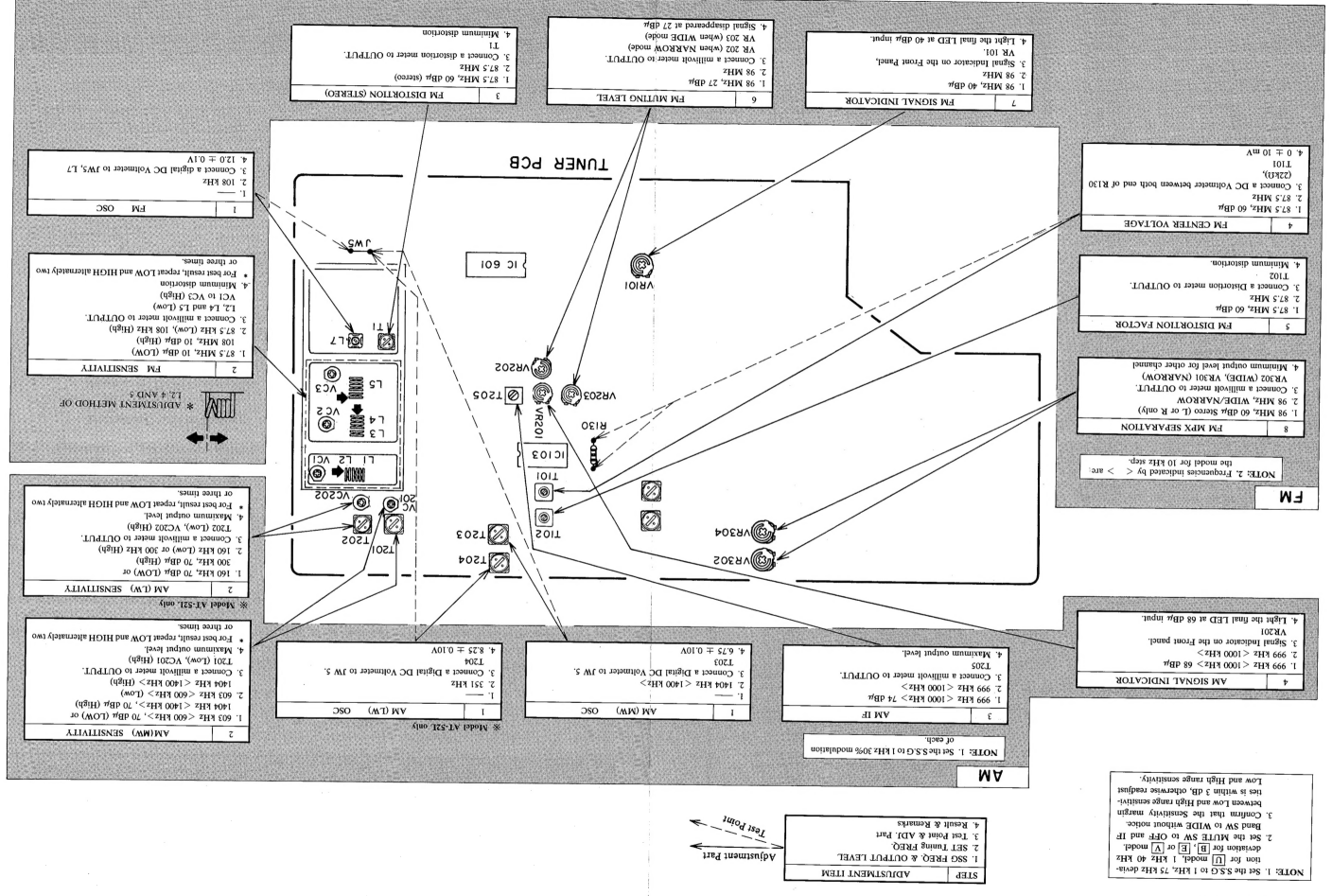
Fig. 4-2 Instrument Connection of FM Adjustment

#### 4-2. HOW TO CALL THE PRESET FREQUENCY FOR THE ADJUSTMENT

Press the RESET SW on the REAR PANEL. The internal frequency preset memory is set as below.

	CH1	CH2	СНЗ	СН4	CH5	СН6	СН7	СН8
AT-52 <u>U</u> (10 kHz step)	AM 600 kHz	AM 1000 kHz	AM 1400 kHz	AM 1610 kHz	FM	FM	FM	FM
AT-52 E V (9 kHz step) AT-52L E B (9 kHz step)	AM 603 kHz	AM 999 kHz	AM 1404 kHz	AM 1602 kHz	90.0 MHz	98.0 MHz	106.0 MHz	108.0 <b>MHz</b>

СН9	CH10	CH11	CH12	CH13	CH14	CH15	CH16
FM	FM 87.5 MHz	FM 87.5 MHz	FM 87.5 MHz	FM	FM	FM	FM
87.5 MHz	AM 160 kHz	AM 200 kHz	AM 300 kHz	87.5 MHz	87.5 MHz	87.5 MHz	87.5 MHz



4-3. ADJUSTMENT

IC F ¥3410	El-349963	IC301			
IC LA1266	El-719341	IC103			
IC BA401	El-337964	IC105			
IC BA401 EILTER LP 42B-1083-03	EH-721705J	FL302		*	
FILTER LP 42B-1083-03	EH-721705J	FL301			
FILTER CE BFU450C4N 0.450MHZ	EH-344434	FL202			
FILTER CE SFZ450A	EH-706132	FL201			
FILTER LP 4286200-06	EH-721706J	EC105	TR 2SD1406 O,Y,GR BATTERY LITHIUM BR2032-1HF	*EZ-328810 *EL-349429	28 23
FILTER CE SFE10.7MMKA 10.7MHZ	EH-312401 EH-312401	EI 104	TR 25D1012-V G F05	ET-347961	99
FILTER CE SFE10.7MMKA 10.7MHZ	EH-312407	FL102	TR 2SC930 F	ET-328265	99
FILTER CE SFE10.7MMKA 10.7MHZ	EH-312407	FL101	TR 25C3400 F05	ET-349592	179
D SILICON H GMA-01-FY2 F05	ED-344580	D812	TR 25C3383 S,T	ET-349081	23
D SIFICON H GWY-01-LX L02	ED-344580 ED-344580	D813	TR 2SC3330 F05	E1-323888 E1-33888	25 21
D SIFICON H GMA-01-FY2 F05	ED-708046	D812	TR 2562696 C.H	*ET-336997	20
D SILICON H GMA-01-FY2 F05	ED-344280	1180	T,2 SE1A25 AT	ET-349718	67
D ZENER H GZA15 Y	*ED-715992	D810	[n]	1	
D ZENEK H GZY21 X	ED-712000	D809	U,T,2 TIEIASS AT	E1-323899	81
D ZENEB H GZY12 Y	*ED-112992 ED-112928	D808 D804	TR FET 35K107 E,F AKAI	E1-337743	∠⊅ 9⊅
D ZENER H GZA22 X	ED-721695J	D809	TR FET 25K3A6 CP	ET-349449	97
D ZENER H GZA12 X	ED-712926	D802	TR FET 25K161 GR	ET-363326	ヤヤ
D SILICON DBB10C 200 / 1.0A	*ED-342222	D80 <del>4</del>	[RESET]		
D SILICON DS135D 200/1.0A	*ED-32\\\2	D803	SW TACT SKHHLQ	E2-721688J	43
D SIFICON H CWY-01-LAS E05	ED-344580 ED-344580	D801	[U] [DE-EMPHA VAM-STEP]	ES-349367	42
D SILICON H GMA-01-FY2 FO5	ED-344280	D801	SW SLIDE 00420451 2-04-02	E2-344436	lt
D ZENER H GZA9.1 X	ED-712927	D602	[U] [VOLTAGE SELECTOR]	00777003	• • • • • • • • • • • • • • • • • • • •
D SIFICON H GWA-01-FY2 F05	ED-344580	D601	SW SLIDE 00120319 01-2	*E2-346464	07
D SIFICON H D2448	ED-301911	D301	[POWER]	700,000,07.1	
D SIFICON H GWY-01-FY2 F05	ED-344580 ED-344580	D502 D504	SW PUSH SDLD1P 01-1	*E2-33\805 EW-323\80	38 38
D VARACTOR SVC321SPA C.D DBL	ED-323692-A	D504	OSC X'TAL HC-18/U 7.200MHZ	EI-344422	28
D VARACTOR SVC321SPA C,D DBL	ED-323692-∀	DSOS	OSC CE CSB426F11 0.456MHZ	El-349970	36
D SILICON H 152186	ED-371782	DSOI	OSC CE C2B400b 0'400000MHZ	El-348409	32
D SILICON H GMA-01-FY2 F05	ED-344580	IIIO	IC TM\000N	El-324921	34
D SIFICON H GWY-01-EX2 F05	ED-344580 ED-344580	D110	IC FB1403	EI-342221 EI-34662	33 35
D SIFICON H DOUGHS	ED-301911	D108	IC LA1266	El-719341	31
D SILICON H GMA-01-FY2 F05	ED-344280	7010	IC BU4013B	El-326457	30
D SILICON H GMA-01-FY2 F05	ED-344280	D106	IC BA401	El-337964	52
D SIFICON H GWY-01-LX F05	ED-344580	D102	IC A3048-714 AKA! COSTOM	El-328818	87
D SIFICON H CWY-01-FY2 F05	ED-344580 ED-344580	D104	FILTER LP 4285200-05 FILTER LP 428-1083-03	EH-721706J EH-721706J	7Z 24
D SILICON H GMA-01-FY2 F05	ED-344280	D102	FILTER CE SFZ450A	EH-706132	72
D SILICON H GMA-01-FY2 F05	ED-344580	DIOI	FILTER CE SFE10.7MMKA 10.7MHZ	EH-312407	24
D VARACTOR SVC211SPA A,B,C,D,E	ED-336832-A	<b>b</b> 4	FILTER CE BFU450C4N 0.450MHZ	EH-344434	23
D VARACTOR SVC211SPA A,B,C,D,E D VARACTOR SVC211SPA A,B,C,D,E	ED-336835-V ED-336835-V	D3	[U] FUSE TSC A 250V 200MA	*EE-308933	22
D VARACTOR SVC211SPA A,B,C,D,E	ED-336832-A	ום	[B,E,V]	4455 208023	
[n]		,,	FUSE BET T 250V 400MA	*EL-328345	12
C CE V F 103Z 250AC	*EC-350248	C81¢	D ZENER H GZA9.1 X	ED-712927	20
[B'E'A]			D SENER H GZA5.6 X	ED-712928	61
C CE V F7 472P 400AC	*EC-338496 *EC-350248	C813	D SENER H GSA5.1 Y	ED-108046 ED-11000	81 21
			D ZENEB H GZA22 X	ED-721695J	91
Description	Part No.	Ref. No.	D ZENER H GZA2.2 X	ED-721696J	12
<b>6</b> 1	W00 0: 1 U3		D ZENEB H GZV12 Y	*ED-715992	ÞΙ
ue	IAO8 D.9 RER	3 THIN	D ZENEK H GZ¥15 X	ED-712926	13 13
			D VARACTOR SVC211SPA A,B,C,D,E D VARACTOR SVC321SPA C,D DBL	ED-323632-A	11
			D SILICON H 1S2186	ED-371782	01
			D SIFICON H GWA-01-FY2 F05	ED-344780	6
			D SIFICON H D2448	ED-301911	8
70 14 270 7011100 0 1	C+ / C77 / - VII	•	D SILICON DS136D 200/1.0A	*ED-32\\24 *ED-342222	<i>L</i> 9
PC CONTROL BLK AT-52	L4722674J	7	D LED PR5524S RED	ED-723951J	9
PC TUNER BLK AT-52L(E,B)	L6691ST-A8	۵۱	D FED MbGe76X GRN [E,V] [T901]	ED-721694J	Þ
[E,B] PC TUNER BLK AT-52(V)	LOOT1ST-A8	ιc	[B] [T901] TRANS POWER AT-52 / L(E,V)	*BT-721684J	3
[U] PC TUNER BLK AT-52(E,B)	LSOT1ST-A8	ឧរ	[U] [T901] TRANS POWER AT-52/L (B)	*BT-721685J	7
PC TUNER BLK AT-52(U)	L1071ST-A8	A٢	(U) 23-TA REWOY SNART	L788127-T8*	ı
Description	Part No.	.oN .1eЯ	Description	Part No.	Ref. No.
СК	ола дядов	STAA9 3AA9S	OWWENDED	1. REC	

#### - VLLENLION

1. When placing an order for parts, be sure to list Part No., Model No. and the description of each part.

2. Please make sure that Part No. is correct when ordering.

If not, a part different from the one you ordered may be delivered.

3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

#### HOM TO USE THIS PARTS LIST

1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.

2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important

For service Parts in the Parts List and "Common List for Service Parts" will not in principle be supplied.

4. How to read the Parts List.

2. HEAD BASE BLOCK
b) PC Board
c) AEAD BASE BLOCK
c) AEAD BASE BLOCK

#### component symbols in the Schematic These reference symbols correspond with Number. This number corresponds with the Figure— -SP (Service Parts) Classification vidual parts index number in that figure. [1]: JPN (Japan) -This number corresponds with the indi-[E]: CEE (Europe) [Y]: Custom Version [C]: CSA (Canada) [V]: VDE (W. Germany) shown in the Photo or Illustration. [B]:BEAB(England) [U]:U/T(Universal Area) A small "x" indicates that this part is not [A]: AAL(U.S.A.) [S]: SAA(Australia) -SP (Service Parts) Classification Symbols for primary destination— EI-318384 OSC X'TAL NC-18C 1X-9 SP CS ANGLE ADJUST SG870b-DZ C MMY V 223M 125AC [C,A] t-7 BID20x08STL CMT 8849ES-SZ EC-320343 6-C1B C MMY V 223M 250DC [1] 2-3 PAN20x03STL CMT 9L8LLt-SZ EC-338366 V10-9 C MMY V 223M 250AC [U,E,B,S] HP-H2206A010A HEAD R/P PR4-8FU C 6-IC2 IC WB8841-264M EI-336801 BH-L7073Y370Y HEVD BYZE BLOCK IC HDI t0t8Bb EI-354239 101-9 DESCRIPTION PART NO. PART NO. DESCRIPTION

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No. listed at right of Part No.

#### **MYBNING**

CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.  $\triangle$  (\*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY

#### **VAEKLISSEWENL**

DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

Ref. No.	Part No.	Description
IC601	El-354951	IC LM7000N
J101	EJ-359031	TERMINAL LEVER YKD31-0215 P 2P [ANTENNA]
J301	EJ-719343	PIN J YKC21-0048A 2P [OUT PUT]
L1	EO-349461	COIL FIX 2 LINK
L2	EO-349462	COIL FIX 2 U147
L3	EO-349461	COIL FIX 2 LINK
L4	EO-349462	COIL FIX 2 U147
L5	EO-349462	COIL FIX 2 U147
L6	EO-721689J	COIL FIX 1 LF-75 2R2K
L7	EO-349446	COIL OSC 2 TFE2-OSC-U
L801	EO-338409	COIL LF FKOB160MH02 250UH
R303	*ER-324337	R CB H S10 FS RDS 1/4W 560J
R304	*ER-324337	R CB H S10 FS RDS 1/4W 560J
R622	*ER-322787	R CB H S10 FS RDS 1/4W 100J
R624	*ER-306805	R CB H S15 FS RDS 1/2W 101J
R801	*ER-200940	R CB H S10 FS RDS 1/4W 561J
R806	*ER-324184	R CB H S10 FS RDS 1/4W 121J
R812	*ER-322421	R CB H S10 FS RDS 1/4W 820J
SW201	ES-721688J	SW TACT SKHHLQ
		[RESET]
SW202	ES-344439	SW SLIDE 00420451 2-04-02 [U] [DE-EMPHA / AM-STEP]
SW801	*ES-337902	SW PUSH SDLD1P 01-1 [POWER]
SW901	*ES-349464	SW SLIDE 00120319 01-2
		[U] [VOLTAGE SELECTOR]
TR1	ET-337743	TR FET 3SK107 E,F AKAI
TR2	ET-336869	TR 2SC2999 C,D
TR3	ET-328265	TR 2SC930 F
TR4	ET-349449	TR FET 2SK161 O,Y
TR101	ET-328265	TR 2SC930 F
TR102	ET-349449	TR FET 2SK161 O,Y
TR103	ET-328265	TR 2SC930 F
TR104	ET-353898	TR 2SC3330 F05
TR105	ET-353898	TR 2SC3330 F05
TR106	ET-353898	TR 2SC3330 F05
TR107	ET-349081	TR 2SC3383 S,T
TR108	*ET-336997	TR 2\$B808-V G,H
TR109	ET-349718	TR 2SA1392 S,T
TR110	ET-349081	TR 2SC3383 S,T
TR111	ET-353898	TR 2SC3330 F05
TR112	ET-353898	TR 2SC3330 F05
TR113	ET-349081	TR 2SC3383 S,T [V]
TR114	ET-353899	TR 2SA1317 S,T,U
		[U]
TR201	ET-363326	TR FET 2SK161 GR
TR202	ET-349081	TR 2SC3383 S,T
TR203	ET-353898	TR 2SC3330 F05
TR204	ET-353898	TR 2SC3330 F05
TR205	ET-353898	TR 2SC3330 F05
TR301	ET-353898	TR 2SC3330 F05
TR302	ET-353898	TR 2SC3330 F05
TR303	ET-347961	TR 2SD1012-V G F05
TR304	ET-347961	TR 2SD1012-V G F05
TR601	ET-336997	TR 2SB808-V G,H
TR602	ET-353898	TR 2SC3330 F05
TR603	ET-336997	TR 2SB808-V G,H
TR604	ET-353898	TR 2SC3330 F05
TR605	ET-349081	TR 2SC3383 S,T
TR606	ET-337759	TR FET 2SK246 GR
TR607	ET-353898	TR 2SC3330 F05
TR608	ET-353898	TR 2SC3330 F05
TR609	ET-336997	TR 2SB808-V G,H
TR610	ET-336997	TR 2SB808-V G,H
TR801	ET-349081	TR 2SC3383 S,T
TR802	ET-349718	TR 2SA1392 S,T
TR803	ET-337759	TR FET 2SK246 GR
TR804	<b>≭ET-349459</b>	TR 2SD1406 O,Y,GR
TR805	ET-353899	TR 2SA1317 S,T,U
TR806	ET-353899	TR 2SA1317 S,T,U
T1	EO-337640	COIL IFT 119AC-15533X 10.7MHZ
T101	EO-721703J	COIL 78-5016-01
T102	EO-721704J	COIL 78-5017-01
T201	EO-337598	COIL VARI 2 25A-1353-01
T202	EO-337599	COIL VARI 2 25A-1354-03
T203	EO-721691J	COIL A7NRS-9857X

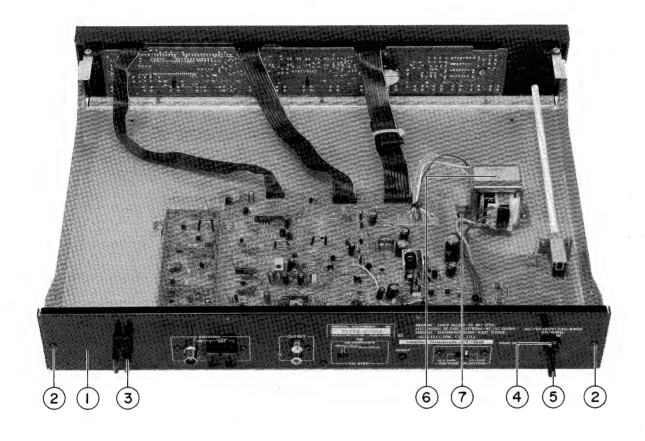
Ref. No.	Part No.	Description
T204	EO-352089	COIL OSC 2 7BRS-9098X 580.0UH
T205	EO-721692J	COIL AM 123060
VC1	EC-721690J	C TRIMER TZ03Z100FR169
VC2	EC-721690J	C TRIMER TZ03Z100FR169
VC3	EC-721690J	C TRIMER TZ03Z100FR169
VC201	EC-721707J	C TRIMER TZ03R300FR169
VC202	EC-721707J	C TRIMER TZ03R300FR169
VR101	EV-353425	R S-FIX H RVF6P01 0.10W 103
VR201	EV-353558	R S-FIX H RVF6P01 0.10W 203
VR202	EV-371224	R S-FIX H RVF6P01 0.10W 303
VR203	EV-371224	R S-FIX H RVF6P01 0.10W 303
VR301	EV-371227	R S-FIX H RVF6P01 0.10W 304
VR302	EV-371227	R S-FIX H RVF6P01 0.10W 304
X301	El-349970	OSC CE CSB456F11 0.456MHZ
X601	El-344422	OSC X'TAL HC-18/U 7.200MHZ
F801	*EF-359342	FUSE BET T 250V 400MA
		[B,E,V]
F802	*EF-359342	FUSE BET T 250V 400MA
		[B,E,V]
F803	*EF-359342	FUSE BET T 250V 400MA
		[B,E,V]
F901	*EF-308933	FUSE TSC A 250V 200MA
		[U]

#### 4. CONTROL P.C BOARD

BT501 D501 D502 D503 D505 D506	*EZ-358816 ED-721694J ED-721694J ED-721695J	BATTERY LITHIUM BR2032-1HF D LED MPG576X GRN
D502 D503 D505	ED-721694J	
D503 D505		
D505	ED 70100E I	D LED MPG576X GRN
		D ZENER H GZA22 X
D506	ED-721694J	D LED MPG576X GRN
	ED-723951J	D LED PR5524S RED
D507	ED-723951J	D LED PR5524S RED
D509	ED-721696J	D ZENER H GZA2.2 X
D510	ED-301911	D SILICON H DS448
D511	ED-301911	D SILICON H DS448
D512	ED-301911	D SILICON H DS448
D513	ED-301911	D SILICON H DS448
D514	ED-344280	D SILICON H GMA-01-FY2 F05
D515	ED-344280	D SILICON H GMA-01-FY2 F05
D516	ED-344280	D SILICON H GMA-01-FY2 F05
D517	ED-344280	D SILICON H GMA-01-FY2 F05
D518	ED-344280	D SILICON H GMA-01-FY2 F05
D519	ED-344280	D SILICON H GMA-01-FY2 F05
D520	ED-344280	D SILICON H GMA-01-FY2 F05
D521	ED-344280	D SILICON H GMA-01-FY2 F05 [U]
D522	ED-721694J	D LED MPG576X GRN
D523	ED-721694J	D LED MPG576X GRN
D524	ED-721694J	D LED MPG576X GRN
D525	ED-721694J	D LED MPG576X GRN
D526	ED-721694J	D LED MPG576X GRN
IB501	EH-355260	COMP R RGLD12X104J
IB502	EH-359120	COMP R RGLD4X104J
IC501	EI-356457	IC BU4013B
IC502	El-356457	IC BU4013B
IC503	EI-358818	IC A3048-714 AKAI COSTOM
IC504	El-345551	IC LB1403
SW501	ES-349367	SW TACT SKHHAK003A
SW502	ES-349367	SW TACT SKHHAK003A
SW503	ES-349367	SW TACT SKHHAK003A
SW504	ES-349367	SW TACT SKHHAK003A
SW505	ES-349367	SW TACT SKHHAK003A
SW506	ES-349367	SW TACT SKHHAKOO3A
SW507	ES-349367	SW TACT SKHHAK003A
SW508	ES-349367	SW TACT SKHHAK003A
SW509	ES-349367	SW TACT SKHHAKOO3A
SW510	ES-349367	SW TACT SKHHAK003A
SW511	ES-349367	SW TACT SKHHAK003A
SW512	ES-349367	SW TACT SKHHAK003A
SW513	ES-349367	SW TACT SKHHAKOO3A
SW514	ES-349367	SW TACT SKHHAKOO3A

Ref. No.	Part No.	Description
SW515	ES-349367	SW TACT SKHHAK003A
SW516	ES-349367	SW TACT SKHHAK003A
TN501	EM-353670	IND FL 8-BT-29ZK CHARACTER
TR501	ET-353898	TR 2SC3330 F05
TR502	ET-349592	TR 2SC3400 F05
TR503	ET-353898	TR 2SC3330 F05
TR504	ET-349592	TR 2SC3400 F05
TR505	ET-353898	TR 2SC3330 F05
TR506	ET-353898	TR 2SC3330 F05
TR507	ET-349718	TR 2SA1392 S,T
TR508	ET-353898	TR 2SC3330 F05
TR509	ET-349718	TR 2SA1392 S,T
		[U]
X501	El-348409	OSC CE CSB400P 0.400000MHZ

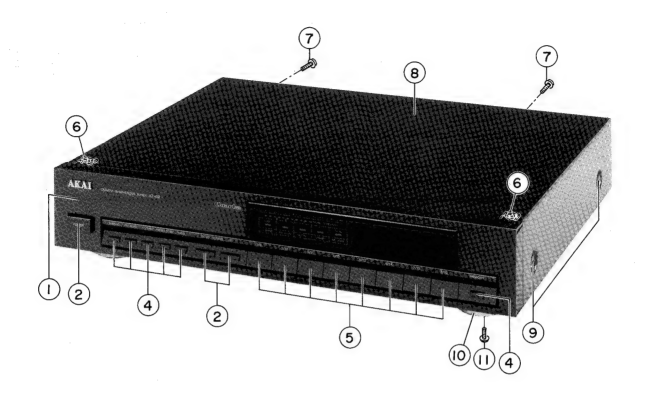
## ASSEMBLY BLOCK



#### 5. ASSEMBLY BLOCK

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
1A	SP-721712J	PANEL REAR AT-52 (U) [U]	5A	*EW-359448	AC CORD 2C KP700A,VFF-CB U/T [U]
1B	SP-721257	PANEL REAR AT-52(E,V) [E,V]	5C	*EW-355033	AC CORD 2 CORES KP-419C, LTCE- [E,V]
1C	SP-721244	PANEL REAR AT-52L (B)	5E	<b>≭</b> EW-355034	AC CORD 2 CORES LTBS-2F-CB B [B]
1D	SP-721256	PANEL REAR AT-52L (E) [E]	6A	*BT-721687J	TRANS POWER AT-52 (U) [U] [T901]
2	ZS-308846 SZ-362273	T2BR30X08STL BZN PROJECTION HOLDER ANTENNA (2)	6B	*BT-721684J	TRANS POWER AT-52 / L(E,V) [E,V] [T901]
4A	*EZ-345815	STOPPER CORD CM-22A	6C	<b>*</b> BT-721685J	TRANS POWER AT-52/L (B) [B] [T901]
4B	*EZ-345816	STOPPER CORD CM-22B [E,V]	7	ZS-315511	ST PAN30X06STL CMT CUP
4C	*EZ-357913	STOPPER CORD CM-22C [B]			

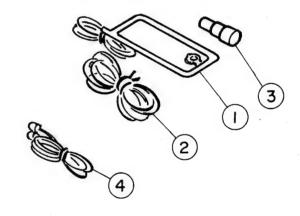
## FINAL ASSEMBLY BLOCK



#### 6. FINAL ASSEMBLY BLOCK

Ref. No.	Part No.	Description
1A-G	BD-721253	PANEL FRONT BLK AT-52-G
1A-B	BD-721252	PANEL FRONT BLK AT-52-B
1B-B	BD-721716J	PANEL FRONT BLK AT-52L-B
2-G	SK-373236A	KNOB POWER-G
2-B	SK-373236B	KNOB POWER-B
3-G	SK-721250	KNOB TUNING-G
3-B	SK-721249	KNOB TUNING-B
4-G	SK-368675A	KNOB BAND G
4-B	SK-368675B	KNOB BAND B
5-G	SK-721262	KNOB PUSH-G
5-B	SK-721261	KNOB PUSH-B
6	ZS-447840	T2BR30X08STL CMT
7	ZS-463353	T2BR30X08STL BN
8-G	SP-368689A	COVER UPPER-G
8-B	SP-368689B	COVER UPPER-B
9-G	ZS-341959	ST BID40X06STL Ni3
9-B	ZS-341960	ST BID40X06STL BNI
10	SA-379375	FOOT(N)
11	ZS-331567	T2BR30X08STL CMT C080

## ACCESSORY



## 7. ACCESSORY

Ref. No.	Part No.	Description			
1	EE-359265	ANT LOOP LA-200A-A			
2	EE-315329	ANT DIPOLE SAE-010			
3	EJ-352118	SOCKET COAX PAL B2-714P-900			
4	EW-344151	CORD RR-61A PINX2-PINX2			

## INDEX

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
BA-721699J	1D	ED-712928	19	EO-349462	L2	ET-349718	TR509
BA-721700J	1C	ED-712928	D807	EO-349462	L4	ET-353898	52
BA-721701J	1A	ED-715992	14	EO-349462	L5	ET-353898	TR104
3A-7217013	1B	ED-715992	D808	EO-352089	T204	ET-353898	TR105
3A-7217023 3A-722674J	2	ED-715992 ED-715992	D808	and the same of th		ET-353898	TR106
				EO-721689J	L6		
D-721252	1 A-B	ED-721694J	4	EO-721691J	T203	ET-353898	TR111
D-721253	1A-G	ED-721694J	D501	EO-721692J	T205	ET-353898	TR112
D-721716J	1B-B	ED-721694J	D502	EO-721703J	T101	ET-353898	TR203
T-721684J	3	ED-721694J	D505	EO-721704J	T102	ET-353898	TR204
T-721684J	6B	ED-721694J	D522	ER-200940	R801	ET-353898	TR205
BT-721685J	2	ED-721694J	D523	ER-306805	R624	ET-353898	TR301
BT-721685J	6C	ED-721694J	D524	ER-322421	R812	ET-353898	TR302
BT-721687J	1	ED-721694J	D525	ER-322787	R622	ET-353898	TR602
3T-721687J	6A	ED-721694J	D526	ER-324184	R806	ET-353898	TR604
EC-320548	C801	ED-721695J	16	ER-324337	R303	ET-353898	TR607
EC-320548	C814	ED-721695J	D806	ER-324337	R304	ET-353898	TR608
EC-338496	C813	ED-721695J	D503	ES-337902	39	ET-353898	TR501
EC-721690J	VC1	ED-721696J	15	ES-337902	SW801	ET-353898	TR503
EC-721690J	VC2	ED-721696J	D509	ES-344439	41	ET-353898	TR505
EC-721690J	AC3	ED-723951J	5	ES-344439	SW202	ET-353898	TR506
EC-721707J	VC201	ED-723951J	D506	ES-349367	42	ET-353898	TR508
EC-721707J	VC202	ED-723951J	D507	ES-349367	SW501	ET-353899	48
ED-301911	8	EE-315329	2	ES-349367	SW502	ET-353899	TR114
ED-301911	D108	EE-359265	1	ES-349367	SW503	ET-353899	TR805
ED-301911	D301	EF-308933	22	ES-349367	SW504	ET-353899	TR806
ED-301911	D510	EF-308933	F901	ES-349367	SW505	ET-363326	44
ED-301911	D511	EF-359342	21	ES-349367	SW506	ET-363326	TR201
ED-301911	D512	EF-359342	F801	ES-349367	SW507	EV-353425	VR101
ED-301911	D513	EF-359342	F802	ES-349367	SW508	EV-353558	VR201
ED-336832-A	11	EF-359342	F803	ES-349367	SW509	EV-371224	VR202
ED-336832-A	D1	EH-315407	24	ES-349367	SW510	EV-371224	VR203
ED-336832-A	D2	EH-315407	FL101	ES-349367	SW511	EV-371227	VR301
ED-336832-A	D3	EH-315407	FL102	ES-349367	SW512	EV-371227	VR302
ED-336832-A	D4	EH-315407	FL103	ES-349367	SW513	EW-344151	4
ED-344280	9	EH-315407	FL104	ES-349367	SW514	EW-355033	5C
ED-344280	D101	EH-344434	23	ES-349367	SW515	EW-355034	5E
ED-344280	D102	EH-344434	FL202	ES-349367	SW516	EW-359448	5A
ED-344280	D103	EH-355260	IB501	ES-349464	40	EZ-345815	4A
ED-344280	D104	EH-359120	IB502	ES-349464	SW901	EZ-345816	4B
ED-344280	D105	EH-706132	25	ES-721688J	43	EZ-357913	4C
ED-344280	D106	EH-706132	FL201	ES-721688J	SW201	EZ-358816	58
ED-344280	D107	EH-721705J	26	ET-328265	55	EZ-358816	BT501
ED-344280							
	D109	EH-721705J	FL301	ET-328265	TR3	SA-379375	10
ED-344280	D110	EH-721705J	FL302	ET-328265	TR101	SK-368675A	4-G
ED-344280	D111	EH-721706J	27	ET-328265	TR103	SK-368675B	4-B
ED-344280	D204	EH-721706J	FL105	ET-336869	51	SK-373236A	2-G
ED-344280	D205	EI-337964	29	ET-336869	TR2	SK-373236B	2-B
ED-344280	D601	El-337964	IC101	ET-336997	50	SK-721249	3-B
ED-344280				ET-336997	TR108	SK-721250	
ED-344280 ED-344280	D603 D801	El-337964 El-344422	IC102 37	ET-336997	TR601	SK-721261	3-G 5-B
ED 244290	D003	EL 244422	V601	FT 226007	TDCOS	CK 701300	E C
ED-344280	D802	El-344422	X601	ET-336997	TR603	SK-721262	5-G
ED-344280	D811	El-345551	33	ET-336997	TR609	SP-368689A	8-G
ED-344280	D813	El-345551	IC504	ET-336997	TR610	SP-368689B	8-B
ED-344280	D814	El-348409	35	ET-337743	47	SP-721244	1C
ED-344280	D815	El-348409	X501	ET-337743	TR1	SP-721256	1D
ED-344280	D514	El-349963	32	ET-337759	46	SP-721257	1B
ED-344280	D515	El-349963	IC301	ET-337759	TR606	SP-721712J	1A
ED-344280	D516	El-349970	36	ET-337759	TR803	SZ-362273	3
ED-344280	D517	El-349970	X301	ET-347961	56	ZS-308846	2
ED-344280	D518	El-354951	34	ET-347961	TR303	ZS-315511	7
ED-344280	D519	El-354951	IC601	ET-347961	TR304	ZS-331567	11
ED-344280	D520	El-356457	30	ET-349081	53	ZS-341959	9-G
ED-344280	D521	EI-356457	IC501	ET-349081	TR107	ZS-341960	9-B
ED-345555	6	El-356457	IC502	ET-349081	TR110	ZS-447840	6
ED-345555	D804	El-358818	28	ET-349081	TR113	ZS-463353	7
						23-403303	,
ED-353692-A	12	El-358818	IC503	ET-349081	TR202		
ED-353692-A	D202	El-719341	31	ET-349081	TR605		
ED-353692-A	D203	El-719341	IC103	ET-349081	TR801		
ED-357754	7	EJ-352118	3	ET-349449	45 TD4		
ED-357754	D803	EJ-359031	J101	ET-349449	TR4		
ED-371782	10	EJ-719343	J301	ET-349449	TR102		
ED-371782	D201	EM-353670	38	ET-349459	57		
ED-708046	18	EM-353670	TN501	ET-349459	TR804		
	D812	EO-337598	T201	ET-349592	54		
ED-708046	17	EO-337599	T202	ET-349592	TR502		
ED-708046		EO-337640					
ED-712000		- FO 33 (RAD)	T1	ET-349592	TR504		
ED-712000 ED-712000	D809					1	
ED-712000	D809 13	EO-338409	L801	ET-349718	49		
ED-712000 ED-712000					49 TR109		
ED-712000 ED-712000 ED-712926	13	EO-338409	L801	ET-349718			

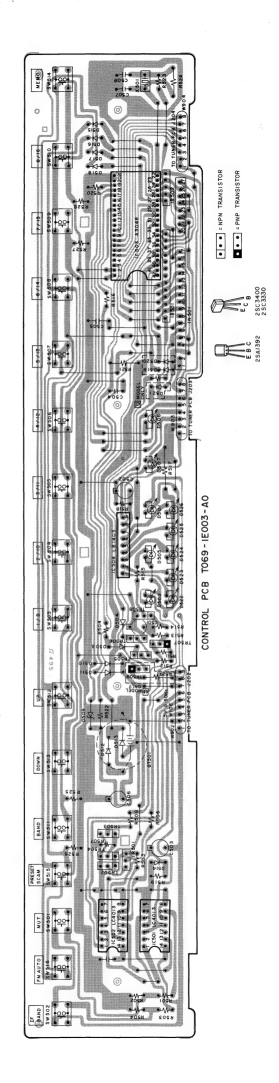
## AKAI

## MODEL AT-52/L

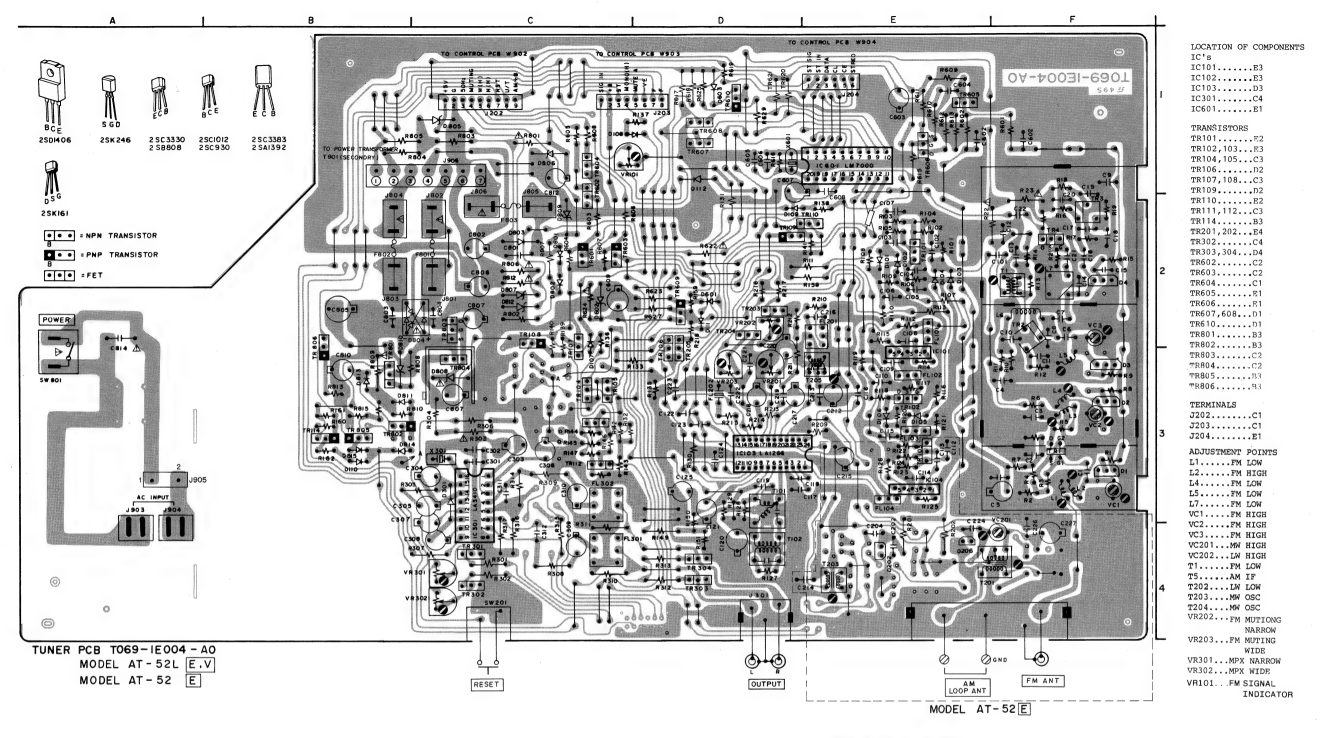
## SCHEMATIC DIAGRAM AND PC BOARDS

#### TABLE OF CONTENTS

1.	CONTROL P.C.B.	
	TUNER P.C.B.	
3.	SCHEMATIC DIAGRAM	. :
1	DI OCK DIAGRAM	. (

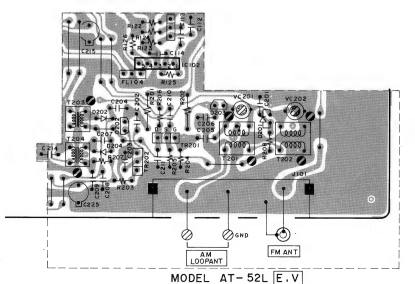


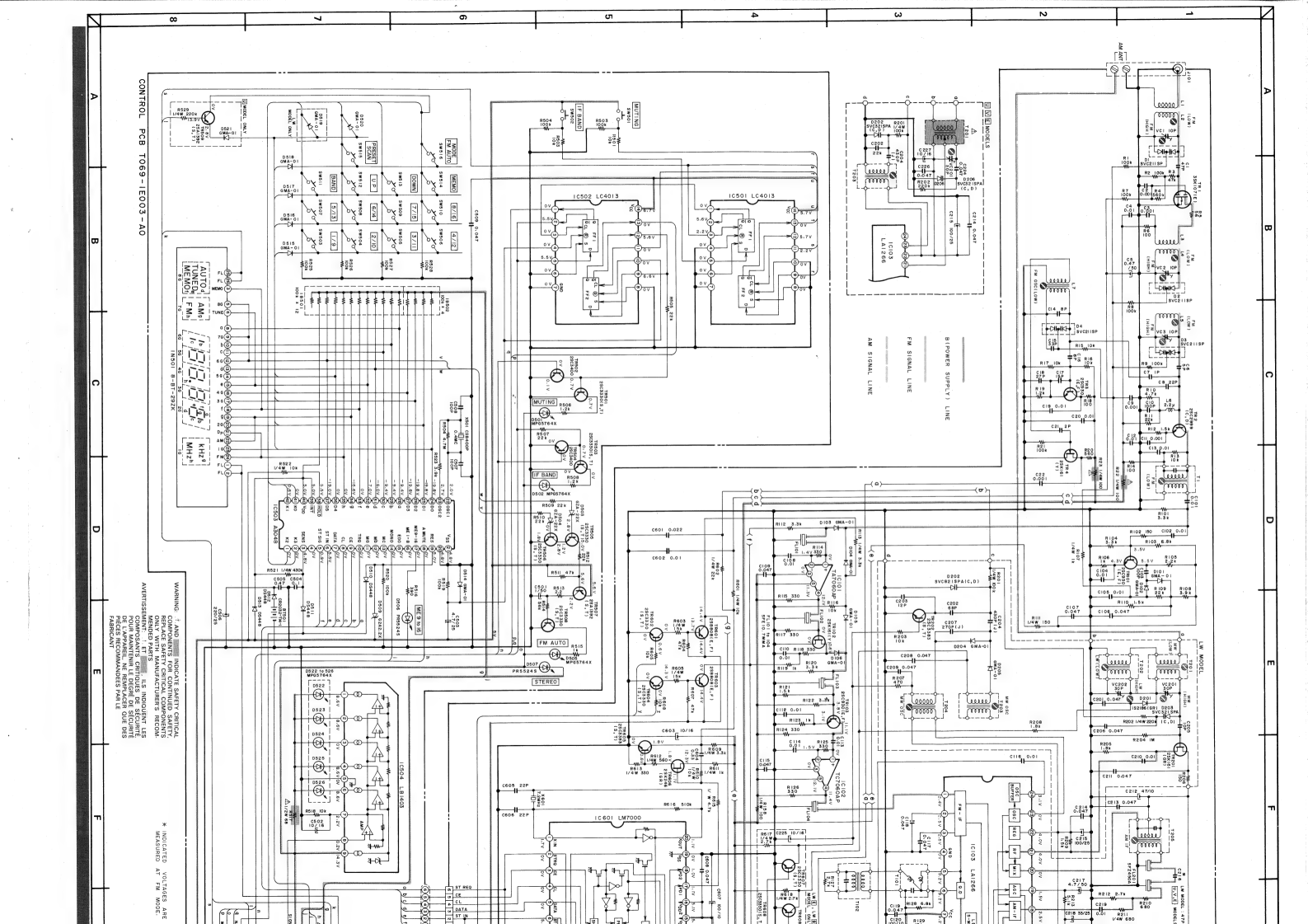
1

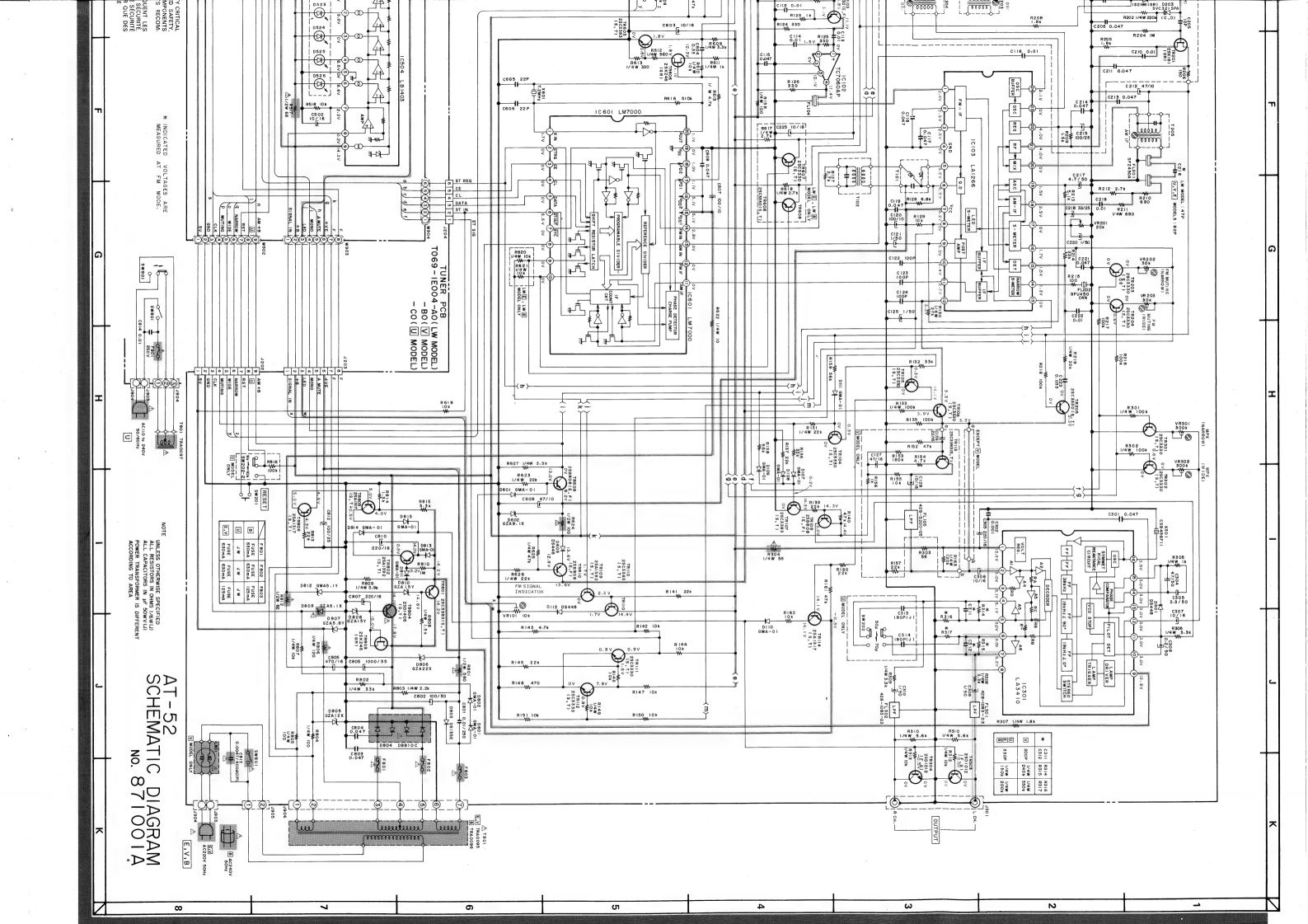


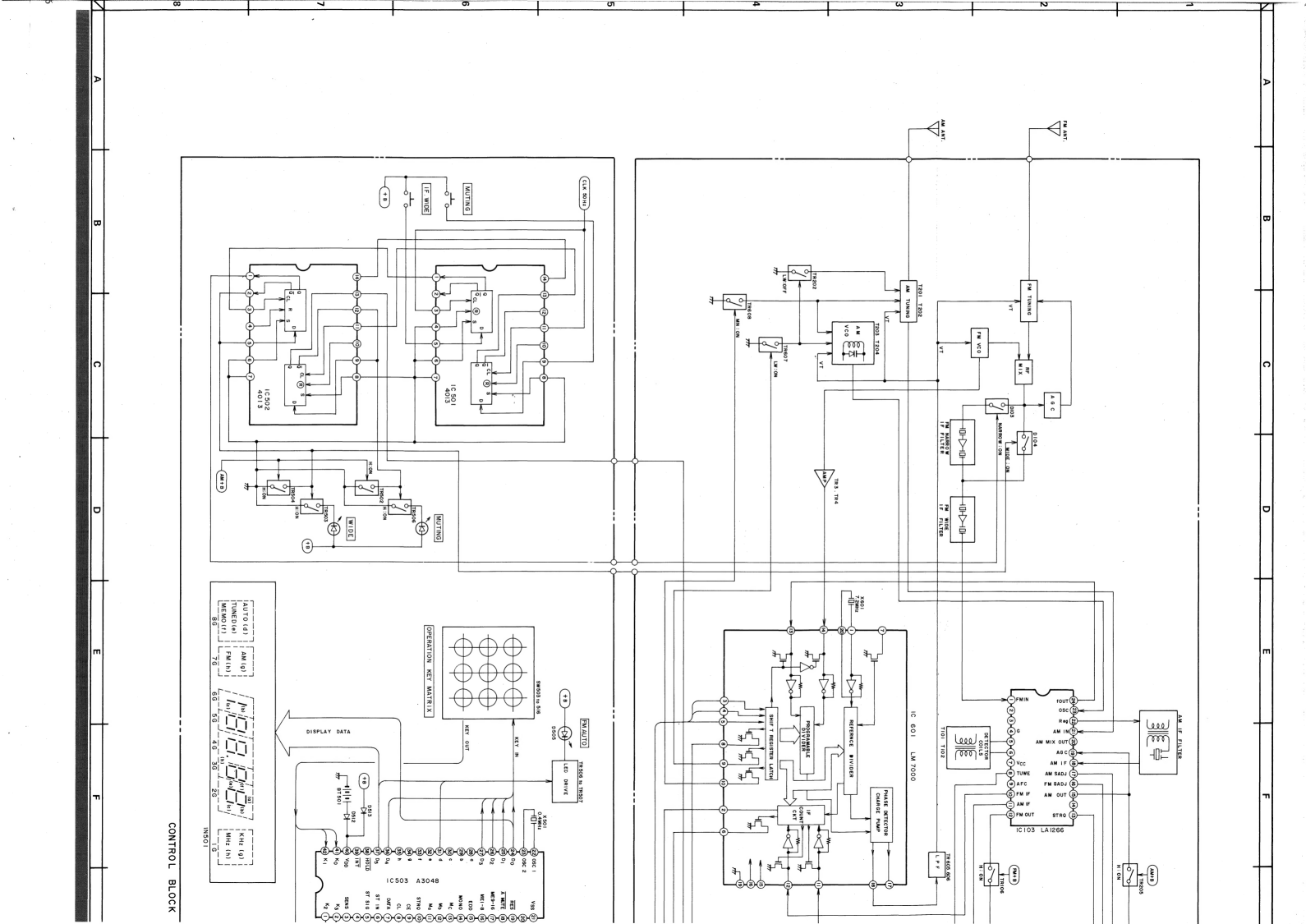
WARNING: ÁINDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY,
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
RECOMMENDED PARTS

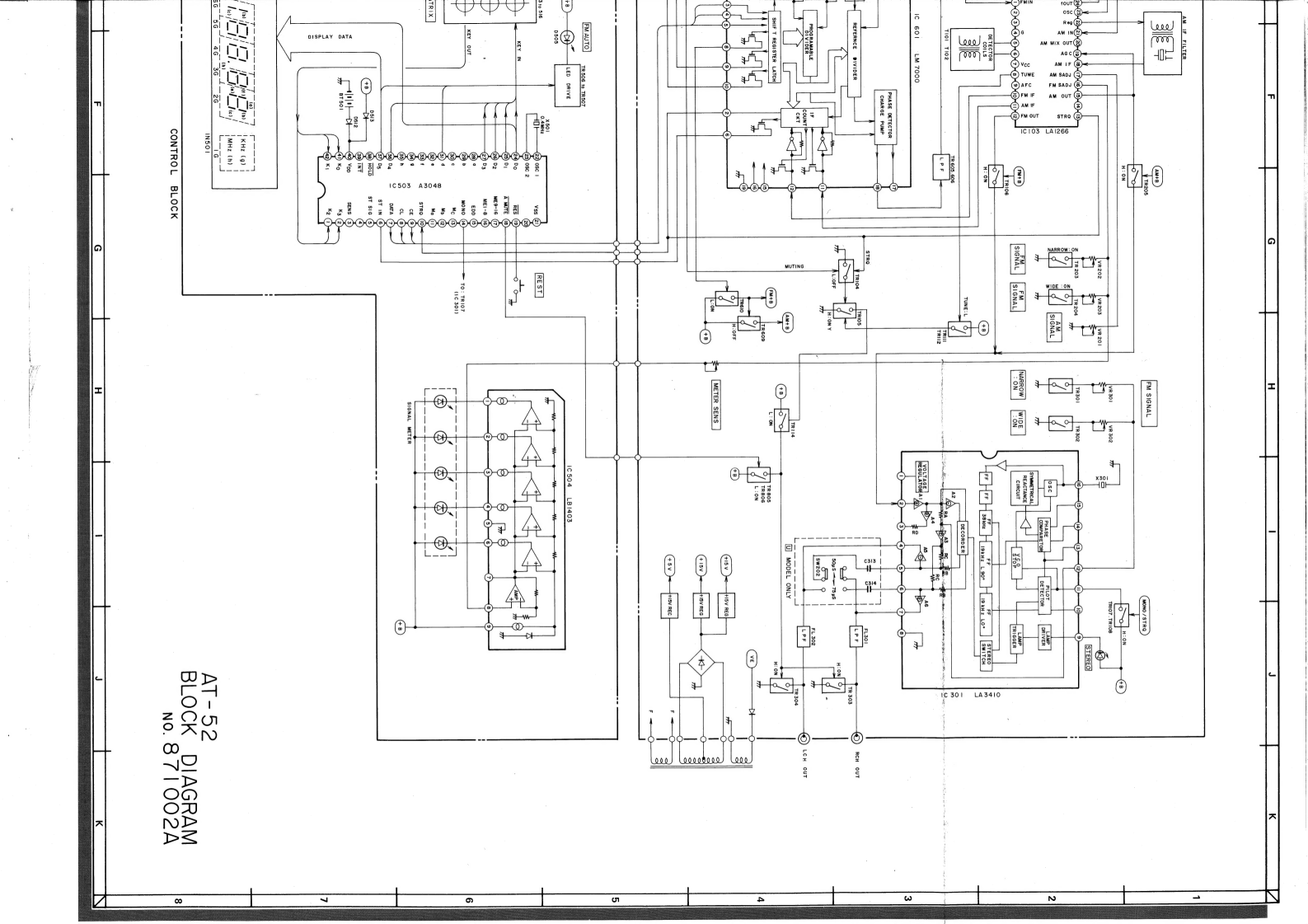
AVERTISSEMENT: ÁIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

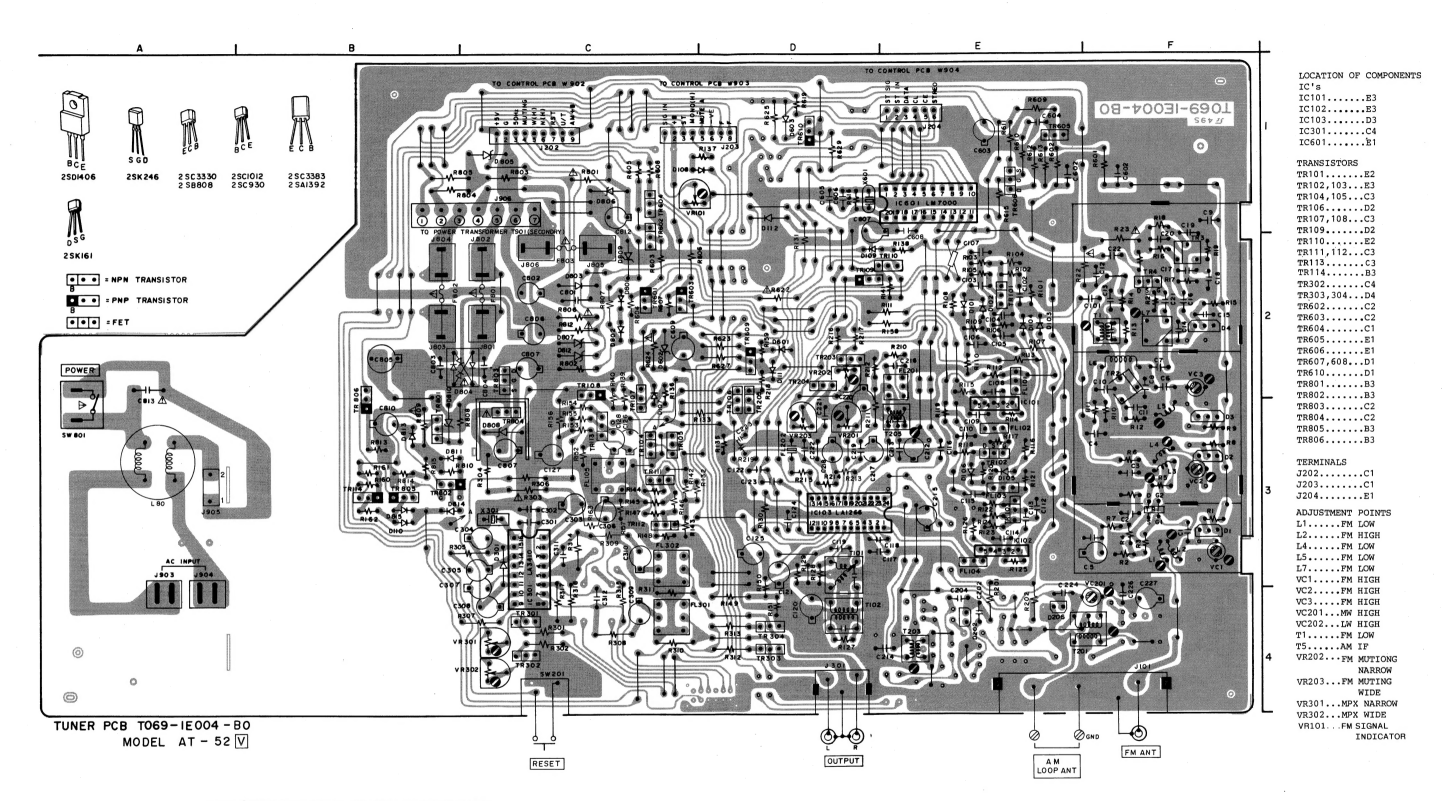








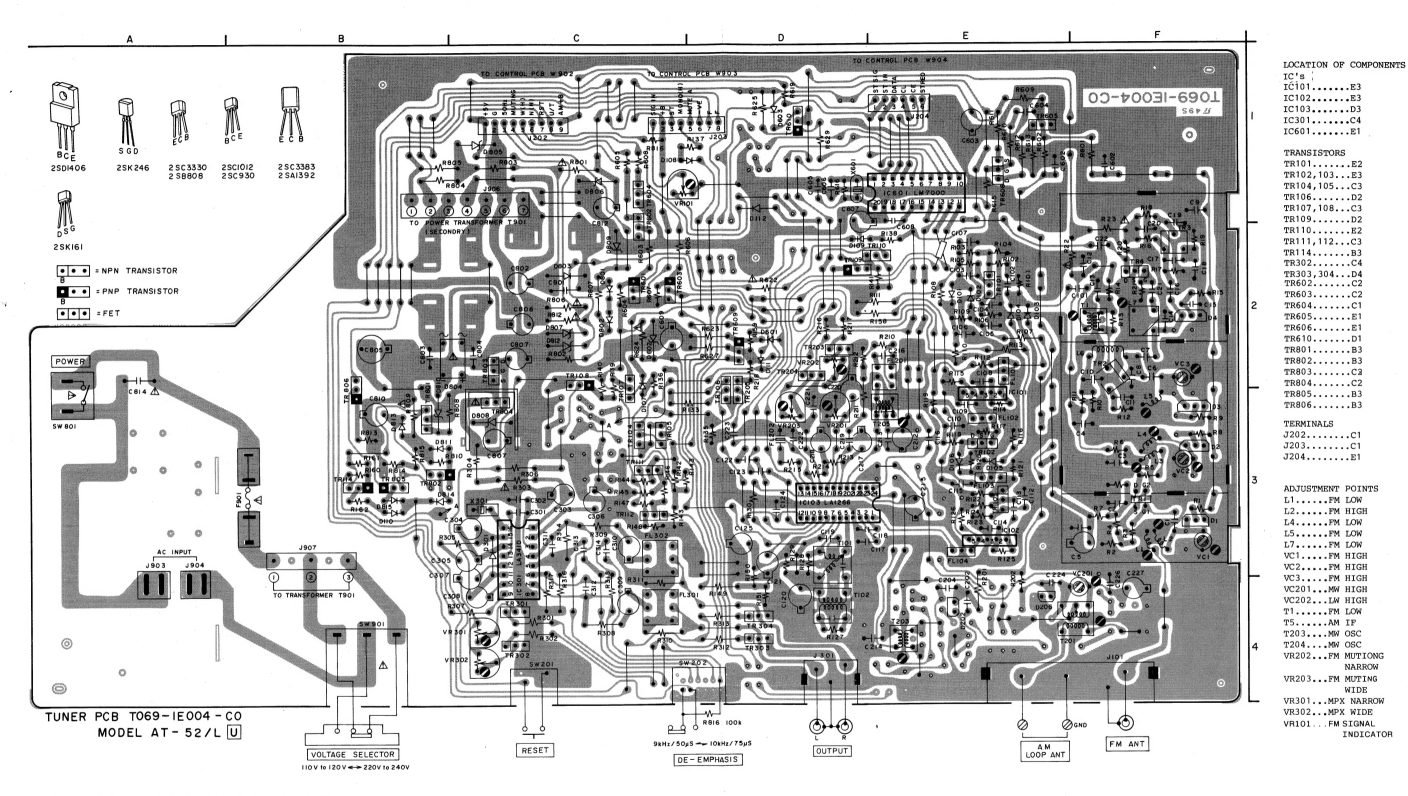




WARNING: △INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ΔIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

3



WARNING: ⚠INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ΔIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

1